

a) Interference from flasher systems and horns

The expense required for an effective suppression of flasher systems and horns is out of proportion in relation to obtainable effect and is therefore not taken into consideration with regard to scope of suppression. In the event of interference caused by these consumers it is a fact that they will show up anyway only whenever the traffic situation requires increased attention, so that any detrimental influence on radio reception can be tolerated for such a short time.

b) Interference from magnets

Interference caused by magnets of the type used, for example, on automatic transmission, can be eliminated by the attachment of a capacitor of $2.2 \mu\text{F}$ (part No. 000 156 98 01) to respective switches (kickdown, idle throttle etc.). In this connection, make sure that the capacitor has a good ground connection and that the cable is soldered to the supply line for switch.

